

CONTENTS

- | | | | |
|----|---|----|---|
| 3 | Message from the President of the Association of Researchers of Thailand | 51 | Development of Drying Process Combining Hot Air with Drying Cyclone for High Moisture Content Materials
 Wasan Palasai, Ni-oh Puzu and Isara Chaopisit |
| 4 | Message from the Editor-in-chief | 59 | Antimicrobial Activities and Metal Chelation Ability of New Water-Soluble Chitosan Derivatives Having N-carboxymethyl Groups 55
 Ratana Chanthateyanonth, Manlika Phuangphan, Somsak Ruchirawat and Kittiporn Trisupphakant |
| 6 | Executive Director | 68 | The Development of Alternative Test Innovation for Learning Assessment
 Aungkana Kooknapadol, Nuengruthai Mekwathat and Narin Kooknapadol |
| 7 | Activity Pictures | 75 | Study on Growth Rate Performance of Sheep Fed with Super Napier Grass Silage Treated with <i>Lactobacillus buchneri</i> and <i>Lactobacillus plantarum</i>
 Noemi C. Liangco, Joel L. Reyes, Estrelita M. Pascua, Virapol Jamsawat, Chongko Saetung and Vorrapol Jamsawat |
| 13 | The Effects of Silica/Carbon Black Hybrid Filler Contents on Natural Rubber Composite Properties Using Conventional Vulcanization System
 Borwon Narupai, Malinee Leekrajang, Nattaporn, Chutichairattanaphum, Siriporn Larпкиattaworn, Jate Panichpakdee and Punthinee Somwongsa | 86 | Natural rubber-based mechanical modifiers for poly(lactic acid)
 Wasan Tissanan and Pranee Phinyocheep |
| 24 | The development in the innovation of the research-based instruction model in the curriculum development course for students of the teaching profession
 Ratchakon Prasiratesang, Chuanphit Raksa Puek and Narumon Phu Sing | | |
| 35 | Low-Cost Remote-Sensing-Node based on LoRa Mesh Network for Smart Agriculture
 Nikorn Kaewpraek, Isara Chaopisit, Pisuit Arkom, Somchai Sritanu and Thanat Suknaun | | |
| 43 | Design and Analysis of Low Speed Multi-Blades Wind Turbine with Compressed Air Energy Storage (Part 1) - Design of Low Speed Multi-Blades Wind Turbine
 Wasan Palasai and Isara Chaopisit | | |